



NITFS

Compliance Registration



Product: GeoWorx Version 9.2 for Controlled Base Image (CIB)

Sponsor:
General Dynamics - Advanced
Developer Information Systems

- Initial Registration
- Supplemental/Update #
- Derived from Reg #

Complexity Level						
NITF 2.1 CLEVEL		3	5	6	7	
Interpret						
Generate						
NITF 2.0 CLEVEL						
Interpret	1	2	3	4	5	6 Oth
Generate						

Configurations Tested:

- Sun Blade 2000, Solaris 9
- Sun Ultra 60, Solaris 8

Product

N-0105/98, §4.1.2

Component

N-0105/98, §4.1.3

** NITF 2.0 feature

* NITF 2.1 feature

NITFS Features Implemented:

Format

NITF

V2.1

V2.0

V1.1

NSIF

V1.0

Pixel Value Types

Boolean

Integer

Signed Integer *

IEEE Real *

IEEE Complex *

Annotation Segment Types

Bit Mapped **

CGM, 2301

CGM, 2301A

Labels **

Text Segments

STA

UT1

U8S

MTF

Image Segment Types

MONO

RGB

RGB/LUT

YCbCr

MULTI

NODISPLY

POLAR

Image Compression

Not Compressed

JPEG Lossy, 8-bit

JPEG Lossy, 12-bit

JPEG Downsample

JPEG Lossless

JPEG 2000

Bi-Level

Vector Quantization

Multispectral JPEG, Individual Band

Data Extension Segments

OVERFLOW

STREAMING FILE HEADER

Controlled Extensions **

Registered Extensions **

Tagged Record Extensions

RPFHDR

RPFIMG

RPFDES

Legend
 Interpret
 Generate
 Fully implemented
 Partially implemented
 Not implemented



EDWARD E. BOYLES II, Division Chief
 Joint Interoperability Test Command
 Executive Agent to National Geospatial-
 Intelligence Agency for the NITFS Test and
 Evaluation Program

Registration does not guarantee that a product will meet all users' requirements.
 Potential users should evaluate the detailed test results to determine the suitability
 of a product for the intended use. Optional NITFS features may not be implemented.